Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of predicting sudden cardiac death in a patient, the method comprising:

acquiring patient data from a plurality of medical equipment databases with a set of acquisition devices; and

comparing the patient data to stored patterns to determine a measurement with an analysis module;

comparing the measurement to a range to determine a correlation with a decision support module, wherein the correlation reflects a level of heart disease; and

analyzing the patient data to determine diagnosing a sudden cardiac death risk score with a diagnosis module.

- 2. (Cancelled)
- 3. (Currently Amended) The method of claim 1 wherein the patient data includes image data, and further comprising comparing the image data to stored image patterns to determine an image measurement.
- 4. (Cancelled)
- 5. (Currently Amended) The method of claim 1 wherein the patient data includes electrocardiogram data, and further comprising comparing the electrocardiogram data to stored electrocardiogram patterns to determined an electrocardiogram measurement.

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- 6. (Cancelled)
- 7. (Currently Amended) The method of claim 1 wherein the patient data includes and further comprising determining a mathematical measurement based on a parameter value.
- 8. (Cancelled)
- 9. (Currently Amended) The method of claim 1 and further comprising determining a diagnosisdiagnosing the sudden cardiac death risk score based on at least one of an image correlation, an electrocardiogram correlation, and a mathematical correlation.
- 10. (Original) The method of claim 1 and further comprising including at least one of electrocardiogram data, image data, and the sudden cardiac death risk score in a single report.
- 11. (Cancelled)
- 12. (Currently Amended) A computer program embodied by a computer readable medium capable of being executed by a computer, the computer program for use in a sudden cardiac death prediction system, the computer program comprising:

an acquisition module that communicates over a network to acquire patient data from plurality of medical equipment databases;

an analysis module that analyzes the patient data and calculates a plurality of measurements;

a decision support module that analyzes the plurality of measurements and determines a level of heart disease;

a diagnosis module that provides a medical diagnosis and sudden cardiac death prediction score based on the plurality of measurementslevel of heart disease; and

a report module that provides a single report including at least the sudden cardiac death prediction score.

- 13. (Original) The computer program of claim 12 wherein the report module provides a single report including at least one of the electrocardiogram data, an electrocardiogram pattern, an electrocardiogram correlation, an electrocardiogram measurement, image data, an image pattern, an image correlation, an image measurement, a diagnosis, a recommended treatment, a recommended follow-up test, a mathematical measurement, a range, a patient identifier, a patient history, and a physician identifier.
- 14. (Original) The computer program of claim 12, wherein the analysis module includes a pattern recognition module, the pattern recognition module accessing at east one of the electrocardiogram patterns and image patterns.
- 15. (Original) The computer program of claim 12 wherein the analysis module includes a mathematical relationship module.
- 16. (Cancelled)
- 17. (Original) A method of displaying a prediction of sudden cardiac death, the method comprising:

generating a single report based on data acquired from a plurality of medical devices,

the single report including at least one of the patient identifier, a patient history and a physician identifier;

the single report including at least one of electrocardiogram data, an electrocardiogram pattern, an electrocardiogram correlation, an electrocardiogram

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measurement, image data, an image pattern, an image correlation, an image measurement, a mathematical measurement, a parameter value, and a range; and

the single report including at least one of a sudden cardiac death risk score, a diagnosis, a recommended treatment, and a recommended follow-up test; and displaying the single report for review by medical personnel.

18. (Currently Amended) A sudden cardiac death prediction system comprising:
an acquisition module connected to a plurality of inputs for receiving patient data
and image data from a plurality of databases; and

means for analyzing the patient data and the image data to-generate a sudden cardiac death prediction score based on the patient data and the image data calculate a plurality of measurements;

a decision support module that analyzes the plurality of measurements and determines a level of heart disease; and

a diagnosis module to generate a sudden cardiac death prediction score based on the level of heart disease.

- 19. (Cancelled)
- 20. (Currently Amended) A medical device for determining a risk of sudden cardiac death, the medical device comprising:

an acquisition module operable to acquire ECG data and image data; and an analysis module operable to calculate a sudden cardiac death risk scoreplurality of measurements based upon the ECG data and the image data;

a decision support module that analyzes the plurality of measurements and determines a level of heart disease; and

a diagnosis module to generate a sudden cardiac death score based on the level of heart disease.